Date: October 2009

Public Information Office: +93 (0)70-234-236 x4369

E-mail: kabulusaidinformation@usaid.gov

http://afghanistan.usaid.gov

## FACT SHEET

# Laboratory Services for Malaria Diagnosis in Basic Health Centers

#### **OVERVIEW**

Afghanistan has the fourth highest malaria rate of any country outside of sub-Saharan Africa, and the second highest rate in the World Health Organization's Eastern Mediterranean Region. The number of clinical cases – those presenting with symptoms – is very high in Afghanistan. However, laboratory confirmation of malaria diagnosis has been limited.

USAID aims to ensure proper diagnosis of malaria and to work towards the elimination of one organism that causes the disease, *Plasmodium falciparum* (*Pf*). Operational in four high-risk provinces, Badakhshan, Baghlan, Kunduz, and Takhar, this project strengthens malaria laboratory diagnosis capabilities.

#### **ACTIVITIES**

- Laboratory services in basic health centers Establishing 71 labs in Badakhshan, Baghlan, Kunduz, and Takhar provinces to diagnose malaria cases
- Piloting rapid diagnostic testing (RDT) for malaria Introducing testing that quickly detects
  the presence of malaria parasites in human blood. Community health workers local residents
  trained to administer basic healthcare in areas that lack doctors provide testing in over 100
  health posts.
- **Engaging communities** Piloting rapid diagnostic testing with community health workers to engage remote communities, especially those with children under 5 years of age and pregnant women, to confirm malaria diagnosis and initiate prompt and effective treatment.
- Strengthening quality assurance Introducing a comprehensive supervision plan for the basic health center laboratories to ensure proper malaria diagnosis and correct on-the-job errors.

### **RESULTS**

- Provided laboratory equipment, furniture, and supplies for 71 laboratories in basic health centers and developed a functioning laboratory network.
- Provided RDT kits to more than 150 health posts and trained 29 community health supervisors and 297 community health workers on rapid diagnostic testing and supervision techniques.
- Trained 71 laboratory microscopists in basic malaria microscopy.
- Rehabilitated the training hall and established IT infrastructure for the National Malaria Leishmaniasis Control Program in Kabul.

###